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equation consistent around the cube. G.
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Moreover, fake Lax pairs are usually associated with linearizable systems, and proving that a Lax pair is fake is a way of proving the linearizability of a

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system. Lax pairs can be discrete or continuous, matrix or scalar, or used for inverse scattering or isomonodromy; there are fake Lax pairs in all of these categories.

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linearizability and that the obtained Lax

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pair is effectively fake. In Section 4 we present its generalized symmetries which turn out to be differential difference

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We discuss the linearization of a non-autonomous nonlinear partial difference

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equation belonging to the Boll classification of quad-graph equations consistent around the cube. We show that its Lax pair is fake. We present its generalized symmetries which turn out to be non-autonomous and depending on an arbitrary function of the dependent variables defined in two lattice points.

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While in the integrable case the solution

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of the Lax pair is a genuine spectral problem [7] in the linearizable case the Lax pair is fake [8] [9][10]. With some additional assumptions a program of...

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equation consistent around the cube.
Theoretical and Mathematical Physics ,
189(1), 1459-1471. [More Information]

Dr Giorgio Gubbiotti - The University of Sydney

Linearizability is a strong correctness
condition, which constrains what outputs
are possible when an object is accessed

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by multiple processes concurrently. It is a safety property which ensures that operations do not complete in an unexpected or unpredictable manner.

Linearizability - Wikipedia

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of a class of nonlinear non-autonomous

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quad graph equations compatible around the cube introduced by Boll in the framework of the generalized Adler, Bobenko, and Suris (ABS) classification. We show that all these equations possess three-point generalized symmetries which are subcases of either the Yamilov discretization of the Krichever–Novikov ...

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